## **Type 1 Facility Closeout Report**

Section A. Facility Data		
Facility No.	B763	
Facility Descriptor:	Breezeway, 3160 square feet	
Project:	RISS – Group 10 – Type 1 Facility	
Date of Demolition:	10/3/03	
Additional Information:		
(Must include information on environmental releases and conditions of site at turnover to Environmental Restoration)		

Section B. Final Characterization Data

Reconnaissance Level Characterization Report (concurrence received)

Reconnaissance Level Characterization Report (RLCR) for Buildings 125 and 763, and Trailer 900C, November 14, 2001 – Concurrence, Steven Gunderson to Joseph Legare, January 22, 2002.

In-process Characterization

Pre-Demolition Survey Report (approval received)

Post-Demolition Survey Report (as necessary)

NA

Post-Demolition Survey Report (as neces	ssary) NA		
Section C. Waste Data (complete cate Sanitary Disposal	egories as appropriate)		
Disposal Site:	REI Tower Pond (cuparetructure) / REI Footbille LIW/V 02 (clab only)		
Waste Volume (m <sup>3</sup> ):	BFI Tower Road (superstructure)/BFI Foothills HWY 93 (slab only) 413 (superstructure/320 (slab)		
Waste Weight (tons):	244.52 (superstructure/320 (slab)		
Additional Information:	Demolition debris, concrete and asphalt foundation		
Additional finol mation.	Demontion deorts, concrete and aspirant foundation		
Hazardous Disposal Disposal Site:	Kettleman Hills Facility, Kettleman City, CA or Bethlehem Apparatus Co, Hellertown, PA		
Waste Volume (m <sup>3</sup> ):	Minor amounts		
Additional Information:	Exit signs, fluorescent light bulbs and any other RCRA hazardous components were removed and taken to the RFCA temporary unit for combination with like waste streams for proper disposal.		
TSCA Waste Disposal			
Disposal Site:	BFI Foothills Hwy. 93		
Waste Volume (m <sup>3</sup> ):	Minor amounts Bulk Product Waste		
Additional Information:	Fluorescent ballasts, including non-leaking PCB ballasts, remained in the building and were disposed of with the building demolition debris. Leaking ballasts were removed and taken to a RFCA temporary for combination and disposal with like wastes.		
Asbestos Waste Disposal Disposal Site: Waste Volume (m³): Additional Information:	N/A		
Low-Level Waste Disposal Disposal Site: Waste Volume (m³): Additional Information:	N/A		
Low-Level Mixed Waste Disposal Disposal Site: Waste Volume (m³): Additional Information:	N/A		
Recycled Material Recycle Facility: Waste Volume (m³): Additional Information:	N/A		
Property Disposition Receiver Locations (major items only):	N/A		

## **Type 1 Facility Closeout Report**

Volume (m <sup>3</sup> ):	
Weight (tons):	
Additional Information:	
Costion D. Ammouele	
Section D. Approvals Kaiser-Hill Project Manager HARRY L. LINSW BILLAR TR	12/14/04
Name/Signature	Date

## **Additional Facility Information, B763**

B763 was constructed and used as an aboveground tunnel/walkway between Portal 1 and B750. No utilities were present except for drop down electrical service from B750, which was disconnected prior to building demolition. B763 was not used for hazardous material storage, and no spills were associated with the building. Surveys indicate that no asbestos or beryllium was present in the structure.



